

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61335	noble adj metal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:04
L2	8169919	platinum pt palladium pd rhodium rh iridium ir ruthenium ru osmium os gold au silve ag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:14
L3	6954	(cl chorine) near4 (absence void ppm content concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:13
L4	8182384	1 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:05
L5	228	4 with 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:12
L6	17	"919959"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:15
L7	2476	(cl chorine) near4 (absence void ppm ppb "parts per")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:31
L8	31049	4 near4 (grains granules particles microparticles nanoparticles beads microbeads micrograins microgranules nanobeads nanograins nanoparticles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:15
L9	33	8 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:15
L10	14562	(cl chorine) same (ppm ppb "parts per")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:17

L11	6605	10 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:17
L12	104	10 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:17
L13	76	12 not 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:22
L14	67442	"502"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:23
L15	8	US-3992512-\$.DID. OR US-4876115-\$.DID. OR US-5211984-\$.DID. OR US-5861222-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:23
L16	0	15 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:24
L17	4	US-4744760-\$.DID. OR US-5421989-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:24
L18	0	17 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:25
L19	2	"6462095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:25
L20	1	19 and (cl chloride chlorine)\	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:26

L21	1	19 and (cl chloride chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:34
L22	11	("3311468" "4166143" "4425261" "5275999" "5294232" "5861222" "6074979" "6090858" "RE33149").PN. OR ("6462095").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/08 07:26
L23	7	22 and (cl chloride chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:26
L24	3	22 and (cl chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:28
L25	87743	polysaccharide polysacharide poly-saccharide poly-sacharide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/08 07:29
L26	83332	"gum arabic" "xanthan gum" tragacanth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/08 07:29
L27	154926	25 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/08 07:29
L28	65872	27 and (1 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/08 07:30
L29	1	"19745904"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/08 07:30
L30	1	1999-255849.NRAN.	DERWENT	OR	OFF	2005/04/08 07:30
L31	3254	(cl chorine) near7 (absence void ppm ppb "parts per")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:31

L32	90	28 and 31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:33
L33	145	starz-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:33
L34	4	33 and nanoparticle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:34
L35	1	2002-181004.NRAN.	DERWENT	OR	OFF	2005/04/08 07:33
L36	2	"6007934".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:34
L37	1	36 and (cl chloride chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:35
L38	27	("5786026" "5795669" "5795672" "5856036" "5861222").PN. OR ("6007934"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/08 07:35
L39	19	38 and (cl chloride chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:35
L40	6	38 and (cl chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:37
L41	12	("4447506" "4677092" "5013618" "5068161" "5068214" "5489563" "5702836" "5876867" "6007934" "6066410").PN. OR ("6165635"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/08 07:36
L42	3	41 and (cl chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:37

L43	13	("4447506" "4677092" "4985386" "5068161" "5068214" "5096866").PN. OR ("5489563").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/08 07:37
L44	4	43 and (cl chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:38
L45	30	("3309231" "3364072" "3762957" "3840471" "4186110" "4192907" "4316944" "4794054" "4954474" "5013618" "5024905" "5096866" "5189005" "5489563").PN. OR ("5767036").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/08 07:38
L46	5	45 and (cl chlorine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/08 07:38

ANSWER 70 OF 118 CAPLUS COPYRIGHT 2005 ACS on STN
 ACCESSION NUMBER: 1998:794935 CAPLUS
 DOCUMENT NUMBER: 130:16014
 TITLE: Manufacture of **palladium** micropowder for
 sintering alloy
 INVENTOR(S): Kobayashi, Yoko; Naito, Kazumasa
 PATENT ASSIGNEE(S): Tanaka Noble Metal Industrial Co., Ltd., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 10330810	A2	19981215	JP 1997-147387	19970605
PRIORITY APPLN. INFO.:			JP 1997-147387	19970605

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(FILE 'HOME' ENTERED AT 09:18:21 ON 08 APR 2005)

FILE 'CAPLUS' ENTERED AT 09:18:38 ON 08 APR 2005

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L1      85159 S POLYSACCHARIDE?
L2      22274 S NOBLE METAL?
L3      298323 S PT OR PLATINUM
L4      229638 S PD OR PALLADIUM
L5      101454 S RU OR RUTHENIUM
L6      113192 S RH OR RHODIUM
L7      38253 S OS OR OSMIUM
L8      259571 S AU OR GOLD
L9      419967 S AG OR SILVER
L10     564601 S IR OR IRIDUM
L11     580192 S IR OR IRIDIUM
L12     3729 S L1 AND (L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L11)
L13     118 S L12 AND NITRATE?

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